# Quick Start Guide

## **LS100W**

HelloDevice Lite Series





## **Pin-out & Cabling**

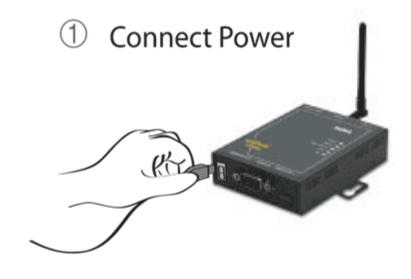
	Pin	Signal
	1	-
	2	RxD
	3	TxD
RS232 DB9	4	DTR
Pin-out	5	GND
	6	DSR
	7	RTS
	8	CTS
	9	-

DB9 Male serial port pin-out for configuration and serial data communication

LS	5100W	Serial Device
2 7 8 4 6	TxD RxD RTS CTS DTR DSR	RxD 2 TxD 3 CTS 8 RTS 7 DSR 6 DTR 4
5	GND	 GND 5

User can use serial data cable included in the product package for connecting host PC or serial device.

#### **Connection**



#### ② Connect Wireless LAN network

Users must make sure that Wireless LAN access point (AP) is installed.

The factory default SSID is "Default". Users should configure proper SSID to LS100W.

When powered up, LS100W automatically connects to the AP with the pre-configured SSID.

For more details, refer to the User Manual from CD or Sena web site at www.sena.com



### **Configuration**

User can choose one of the following processes Default Log-in ID/Password is admin / admin.

1. Configuration using the Hyper terminal or Telnet



Connect to host PC. Then, slide Data/Console switch to the Console side.

Set up the serial configuration parameters of the terminal emulation program as follows: 9600 Baud rate / 8 Data bits / None Parity / 1 Stop bits / No Hardware flow control 2. Configuration using the HelloDevice manager

A Se on Sec 5 in decay	-		
THE SALE OF SA		Controller Systematics Systematics Controller Systematics Systematics Systematics	THE SECRE
THE RESERVE		STATE SALE	200
		The state of the s	To have  Sign 11  Sign 12  Sig



HelloDevice Manager and User Manual are available for download from CD or Sena website at http://www.sena.com/support/downloads/.

For more information, refer to the user manual.

#### Visit us at www.sena.com

Copyright 1998-2005, Sena Technologies, Inc. All rights reserved.